## **AMENDMENTS TO THE CLAIMS**

- 1. 27. (canceled)
- 28. (new) A control unit for communicating with a main unit, comprising a grip supportable by a palm of an operator, an operation button formed on part of said grip, a circuit for transmitting a signal generated in response to an operation of the operation button to the main unit, and a vibration motor located inside the grip, said vibration motor having a casing that consists of a flattened cylindrical upper element and a disk-shaped button plate.
- 29. (new) The control unit of claim 28 wherein said vibration motor is mounted in a generally parallelepiped motor adapter that is mounted on a relatively flat surface of said grip adjacent said operation button.
- 30. (new) The control unit of claim 29 wherein said generally parallelepiped motor adapter has plates surrounding said vibration motor and wherein said plates are perpendicular to the relatively flat surface.
- 31. (new) The control unit of claim 28 further comprising another grip supportable by a palm of the operator.
- 32. (new) The control unit of claim 31 wherein at least one of the grips is provided with a finger-manipulatable button for pivotal movement.
- 33. (new) The control unit of claim 32 wherein said finger-manipulatable button is movable toward the flat surfaces of said flattened cylindrical upper element of said vibration motor.